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CAMPBELL STEPHENSON ASCOLESE, LLP 4807 SPICEWOOD SPRINGS RD. BLDG. 4, SUITE 201 AUSTIN, TX 78759			TON, ANT	HONY T
			ART UNIT	PAPER NUMBER
			2661	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
	09/768,117	ADLER, JOHN C.			
Office Action Summary	Examin r	Art Unit			
	Anthony T Ton	2661			
The MAILING DATE of this communication ap Period for Reply	opears In the cover sheet w	ith the correspondence address			
A SHORTENED STATUTORY PERIOD FOR REPITHE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a re - If NO period for reply is specified above, the maximum statutory perior - Failure to reply within the set or extended period for reply will, by statu. Any reply received by the Office later than three months after the mail earned patent term adjustment. See 37 CFR 1.704(b).		reply be timely filed ty (30) days will be considered timely. NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).			
Status	•				
Responsive to communication(s) filed on 26 July 2004. This action is FINAL. 2b) This action is non-final. Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims					
4) Claim(s) 1-54 is/are pending in the application 4a) Of the above claim(s) is/are withdrest is solved. 5) Claim(s) is/are allowed. 6) Claim(s) 1-54 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and	awn from consideration.				
Application Papers					
9) The specification is objected to by the Examination The drawing(s) filed on 23 January 2001 is/an Applicant may not request that any objection to the Replacement drawing sheet(s) including the correction. The oath or declaration is objected to by the	re: a) accepted or b) concepted or b) concepted or b) concepted in abeyangetion is required if the drawing	nce. See 37 CFR 1.85(a). g(s) is objected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the priority docume application from the International Bure * See the attached detailed Office action for a light	ents have been received. ents have been received in a riority documents have been eau (PCT Rule 17.2(a)).	Application No n received in this National Stage			
Temm					
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0 Paper No(s)/Mail Date	KAMINER 4) ☐ Interview Paper No.	Summary (PTO-413) b(s)/Mail Date Informal Patent Application (PTO-152) 			

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 2. Claims 1, 2, 4-7, 11, 15, 16, 18-21, 25, 29-31, 33-36, 40, 44, 45, 47-49 and 51 are rejected under 35 U.S.C. 102(e) as being anticipated by *Oliva et al.* (US Patent No. 6,654,802) hereinafter referred to as *Oliva*.
- a) In Regarding to Claim 15: *Oliva* disclosed an apparatus disposed in a communication system, the apparatus comprising:

means for transmitting data in a transport overhead field to at least one network element (see Fig.11: ports 52 and 58, register 72, and link 100 (means for transmitting data), blocks 42 and 44 (network elements); see col.5 lines 33-39: the network element and port identifiers are obtained from the memory resources of network elements 22 or 24 and are inserted into the overhead of one or more frames of data; and see col.9 lines 56-65: for transmission as section trace bytes (transport overhead field)), the data providing a source identifier and a destination identifier (see col.10 lines 18-27: The information (data) is used to determined associations between networks elements 42 and 44. Registers 72 associated with connected ports 52 and 58 includes source identifiers 64, 66, and 68, 70, respectively and destination identifiers 68, 70, and 64, 66, respectively); and

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means for using the data in the transport overhead field to provide end-to-end services (see Fig.11: block 46 (means for using the data); see Fig.10: block 86 Path Overhead (this can be used for end-to-end services); and see col.7 line 66-col.8 line27: the network element and port identifiers are transmitted from source node to the destination node using SONET section trace bytes (hence end-to-end services)).

- b) In Regarding to Claim 16: Oliva further disclosed the transport overhead field is a J1 field in a SONET communication packet (see col.9 lines 18-55: The path trace byte J1 is defined from ANSI T1.105; and see Fig. 10: block Trace J1).
- c) In Regarding to Claim 18: Oliva further disclosed means for applying a routing protocol to read the source identifier and the destination identifier (see Fig.11: blocks 46 and 48; and see col.6 lines 51-63: Management system 46 either obtains or reads network element identifier 66 and 70 from network elements 42 and 44, respectively).
- d) In Regarding to Claim 19: Oliva further disclosed end-to-end services includes one or more routing, provisioning, and restoration of functions (see col.2 lines 21-29: telecommunication network functions, circuit provisioning, and restoration of failed connections; and see col.3 lines 16-23: each port in a network has local knowledge of the identity of the corresponding port and network element at the far end of the physical link (hence routing function for end-to-end services))
- e) In Regarding to Claim 20: Oliva further disclosed end-to-end services are path level services of a SONET communication network (see Fig.11: block NE-NE Connection Fiber or WDM (SONET)).

f) In Regarding to Claim 21: Oliva further disclosed the apparatus includes a communication circuit disposed in one of a SONET and SDH (see Fig. 11: block 42 or block 44 (a communication circuit); and see col.9 lines 56-65: SONET).

- g) In Regarding to Claim 25: Oliva further disclosed the data providing the source identifier and the destination identifier avoids manual point-to-point routing of STS-Ns (see col.2 lines 37-38: Automatic discovery of the network topology without entry (avoids manual) of the topology may be provided; and see col.3 lines 1-4: automatic discovery of network topology (hence avoids manual); and see col.10 lines 18-36: source identification, destination identification, and auto-discovery process through correlation of identifiers; and see Fig.8: STS-Nc).
- h) In Regarding to Claims 1, 2, 4-7 and 11: These claims are rejected for the same reasons as Claims 15, 16, 18-21 and 25, respectively because the apparatus in Claims 15, 16, 18-21 and 25 can be used to practice the method steps of Claims 1, 2, 4-7 and 11, respectively.
- i) In Regarding to Claim 29: Oliva disclosed a method for data communications systems as recited in Claim 1. This method can be applied to reject this claim for the same reasons as claim 1 because it is well known in the art that method steps can be programmed to automate a process. The computer product program is considered as firmware that the apparatus uses to perform the method steps.
- j) In Regarding to Claims 44, 45, 47-49 and 51: These claims are rejected for the same reasons as Claims 15, 16, 18-20 and 25, respectively because the apparatus for transmitting data as recited in Claims 15, 16, 18-20 and 25 is the reverse apparatus for receiving data as recited in Claims 44, 45, 47-49 and 51, respectively.

k) In Regarding to Claims 30, 31, 33-36 and 40: These claims are rejected for the same reasons as Claims 1, 2, 4-7 and 11, respectively because the method for transmitting data as recited in Claims 1, 2, 4-7 and 11 is the reverse method for receiving data as recited in Claims 30, 31, 33-36 and 40, respectively.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 3, 10, 17, 24, 32, 39, 46 and 50 are rejected under 35 U.S.C. 103(a) as being unpatentable over *Oliva et al.* (US Patent No. 6,654,802), in view of *Hosler et al.* (US Patent Application Publication No. 2002/0009048) hereinafter referred to as *Hosler*.
- a) In Regarding to Claim 17: Oliva disclosed all aspects of this claim as set forth in claims 15 and 16.

Oliva failed to explicitly disclose a J1 field includes the source identifier and the destination identifier.

Hosler disclosed such a J1 includes the source identifier and the destination identifier (see sections [0042] in page 5: Using the J1 bytes, a local path terminating equipment "PTE" injects identifying signature data, such as bit string, into a frame for transmission, wherein the bit string identifies the transmitting router (hence source identifier) and PTE (hence destination identifier))

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At the time of the invention, it would be obvious to a person of ordinary skill in the art to combine such a J1 includes the source identifier and the destination identifier, as taught by *Hosler* with *Oliva* in order to provide end-to-end services in a communications network. The motivation for doing so would have been to provide other path overhead fields are capable of carrying identifying signatures in a SONET system (see Hosler: Para [0042] on page 5). Therefore, it would have been obvious to combine Hosler with Oliva in the invention as specified in the claim.

b) In Regarding to Claim 24: Oliva disclosed all aspects of this claim as set forth in claim 15.

Oliva failed to explicitly disclose the data further includes one or more of transport identification data, Internet Protocol addresses, Common Language Location Information data, and request for bandwidth.

Hosler disclosed such an Internet Protocol addresses (see sections [0030] and [0036] in pages 3 and 4, respectively: (IP) maintains one or more routing tables. The routing tables associate with outgoing interfaces with destination addresses, the SONET/SDH system shown in Fig. 1 is a network following an Internet Protocol).

At the time of the invention, it would be obvious to a person of ordinary skill in the art to combine such an Internet Protocol addresses, as taught by *Hosler* with *Oliva* in order to exchange packets between two peer entities via a computer network. The motivation for doing so would have been to provide a higher-level routing protocol (see Hosler: Para [0036] on page 3). Therefore, it would have been obvious to combine Hosler with Oliva in the invention as specified in the claim.

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c) In Regarding to Claims 3 and 10: These claims are rejected for the same reasons as Claims 17 and 24, respectively because the apparatus in Claims 17 and 24 can be used to practice the method steps of Claims 3 and 10, respectively.

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- d) In Regarding to Claims 46 and 50: These claims are rejected for the same reasons as Claims 17 and 24, respectively because the apparatus for transmitting data as recited in Claims 17 and 24 is the reverse apparatus for receiving data as recited in Claims 46 and 50, respectively.
- e) In Regarding to Claims 32 and 39: These claims are rejected for the same reasons as Claims 46 and 50, respectively because the apparatus in Claims 46 and 50 can be used to practice the method steps of Claims 32 and 39, respectively.
- 5. Claims 8, 9, 12-14, 22, 23, 26-28, 37, 38, 41-43 and 52-54 are rejected under 35 U.S.C. 103(a) as being unpatentable over *Oliva et al.* (US Patent No. 6,654,802) in view of *Martin et al.* (US Patent No. 5,841,760) hereinafter referred to as *Martin*.
- a) In Regarding to Claim 22: Oliva disclosed all aspects of this claim as set forth in claims 15 and 21.

Oliva failed to explicitly disclose the communication circuit is implemented as a line card.

Martin disclosed such a line card (see Fig 6: block 40 or block 50; and see col.4 line 50-col.5 line19: The line layer, the line overhead (LOH); which is used to monitor a line card).

At the time of the invention, it would be obvious to a person of ordinary skill in the art to combine such a line card, as taught by *Martin* with *Oliva* in order to provide line-to-line communication in a SONET network. The motivation for doing so would have been to provide

synchronization and multiplexing for a path layer (see Martin: col.4 line 50-53). Therefore, it would have been obvious to combine Martin with Oliva in the invention as specified in the claim.

b) In Regarding to Claim 23: Oliva disclosed all aspects of this claim as set forth in claims 15 and 21.

Oliva failed to explicitly disclose the communication circuit is a processor Martin disclosed such a processor (see Fig.6: blocks of processor).

At the time of the invention, it would be obvious to a person of ordinary skill in the art to combine such a processor, as taught by Martin with Oliva, so that communications data can be utilized properly. The motivation for doing so would have been to control operations in a SONET system. Therefore, it would have been obvious to combine Martin with Oliva in the invention as specified in the claim.

c) In Regarding to Claim 26: Oliva disclosed all aspects of this claim as set forth in claim 15.

Oliva failed to explicitly disclose the apparatus further comprising: means for applying a wavelength routing protocol to the data in the transport overhead field to provide end-to-end services, the wavelength protocol locating new paths for communication.

Martin disclosed such means for applying a wavelength routing protocol to the data in the transport overhead field to provide end-to-end services, the wavelength protocol locating new paths for communication (see Fig. 3A: blocks 2, 4, 6 and 8 "Tr. Node" and blocks 43-46 "Sp/Co" (means for applying a wavelength. In which, the wavelengths λ_i "i = 1-8" that can be located new paths as shown in the figure)

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At the time of the invention, it would be obvious to a person of ordinary skill in the art to combine such means for applying a wavelength routing protocol to the data in the transport overhead field to provide end-to-end services, the wavelength protocol locating new paths for communication, as taught by *Martin* with *Oliva*, in order to provide a restoration if a communication link in a communications network has failed. The motivation for doing so would have been to provision an efficient restoration in a SONET system. Therefore, it would have been obvious to combine *Martin* with *Oliva* in the invention as specified in the claim.

d) In Regarding to Claim 27: Oliva disclosed all aspects of this claim as set forth in claims 15 and 26.

Oliva failed to explicitly disclose an intelligent software system in combination with the wavelength routing protocol determined end-to-end routing automatically.

Martin disclosed such an intelligent software system in combination with the wavelength routing protocol determined end-to-end routing automatically (see col.5 lines 25-67: Trace byte II is used to identify that the correct connection was made between two end points of the path (hence, end-to-end routing); it is a user programmable byte (intelligent software) that respectively transmits a 64-byte fixed length string so that a receiving terminal in a path can verify its continued connection to the intended transmitter WDM (wavelength division multiplexing) λ_1 - λ_8 (hence wavelength protocol); and see col.7 lines 39-44: the line AIS and line RDI indications also pass through automatically (hence routing automatically)).

At the time of the invention, it would be obvious to a person of ordinary skill in the art to combine such an intelligent software system in combination with the wavelength routing protocol determined end-to-end routing automatically, as taught by *Martin* with *Oliva*, in order

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to provide a restoration if a communication link in a communications network has failed. The motivation for doing so would have been to provision an efficient restoration in a SONET system. Therefore, it would have been obvious to combine *Martin* with *Oliva* in the invention as specified in the claim.

- e) In Regarding to Claim 28: Oliva further disclosed wherein the wavelength protocol locates new paths for communication manually (see col.2 lines 30-31: network topology (protocol) is typically manually entered into a record for use by a management system; and see col.6 lines 31-44: Network element and port identifiers 64, 66, 68 and/or 70 are resident in network element 42 and/or 44 or ports 52, 54, 56, 58, 60 and 62 when the device is manufactured, are entered manually through a local interface device at the time of installation (hence locates new paths manually)).
- f) In Regarding to Claims 8, 9 and 12-14: These claims are rejected for the same reasons as Claims 22, 23 and 26-28, respectively because the apparatus in Claims 22, 23 and 26-28 can be used to practice the method steps of Claims 8, 9 and 12-14, respectively.
- g) In Regarding to Claims 52-54: These claims are rejected for the same reasons as Claims 26-28, respectively because the apparatus for transmitting data as recited in Claims 26-28 is the reverse apparatus for receiving data as recited in Claims 52-54, respectively.
- h) In Regarding to Claims 41-43: These claims are rejected for the same reasons as Claims 52-54, respectively because the apparatus in Claims 52-54 can be used to practice the method steps of Claims 41-43, respectively.

i) In Regarding to Claims 37 and 38: These claims are rejected for the same reasons as Claims 8 and 9, respectively because the method for transmitting data as recited in Claims 8 and 9 is the reverse method for receiving data as recited in Claims 37 and 38, respectively.

Response to Remarks

6. Applicant's arguments filed on 7/26/2004 have been fully considered but they are not persuasive.

Claims 1-54 have been respectfully traversed and reconsidered. However, all of these claims are still rejected as the same old ground of the rejection as described in sections 1-5 above.

Rejection of Claims under 35 U.S.C § 102

Claims 1, 15, 29, 30 and 44: each contains limitations related to "data in a transport overhead field" and "the data providing a source identifier and a destination identifier". After carefully reviewing the claimed subject matters of these claims, Examiner strongly disagrees with the Applicant that the *Oliva* reference makes no disclosure of data in a transport overhead field containing both source identifier and a destination identifier. Actually, *Oliva* does disclose such both source identifier and a destination identifier (see Oliva: col.10 lines 21-27; and see Transport Overhead field in Figs. 4, 7, 9 and 10).

The Applicant argues that *Oliva* does not place destination identifiers in a transport overhead field. This argument is unreasonable because an overhead field of a data packet is usually used to store overhead data such as source and destination identifiers. Therefore, the destination identifiers should be placed in the transport overhead field as usual; unless, for some

designated reasons, destination identifiers are stored in the payload of a packet for a different invention.

Oliva also provides end-to-end services for transmitting overhead data from a source node to a destination node in network elements 22 and 24 (see col.5 lines 17-32; and see user programmable at both the transmit and receive ends from col.8 line 66-col.9 line 2).

For the reasons set forth above, the pending claims 1, 2, 4-7, 11, 15, 16, 18-21, 25, 29-31, 33-36, 40, 44, 45, 47-49 and 51 are unpatentable and being still rejected as the same old ground of the rejection.

Rejection of Claims under 35 U.S.C § 103

Applicant argues that for a claim to be rendered invalid under 35 U.S.C. § 103, the subject matters of the claim as a whole would have been to obvious of a person skill in the art at the time the invention was made. However, the references explicitly disclose or suggest all of the claim limitations for combination or motivation relating to such references as described in the sections 3-5 above.

No Motivation to Combine

Applicants argued that the Office Action fails to establish a teaching, suggestion or motivation to combine with the *Martin* or *Hosler* references. Accordingly both *Martin* and *Hosler* disclose communications networks relating to SONET/SDH, especially in a transport overhead field as that of the *Oliva*. Therefore, at the time of the invention was made, it would be obvious to a person of ordinary skill in the art to combine such claim limitations as described in the sections 3-5 above.

No Expectation of Success

Applicants argued that the Office Action does not establish that such a combination of teachings of the references would meet with success, as required. However, both *Martin* and *Hosler* disclose communications networks relating to SONET/SDH. Therefore, an expectation of success would be made at the time of the invention was made because both *Martin* and *Hosler* explicitly disclose a communication data in a transport overhead field as that of the *Oliva*.

<u>Martin</u>: In fact, Martin discloses a line card as required by claims 8, 22 and 37 (see col.4 line 50 - col.5 line 9). In which, Martin discloses that the line overhead which is used to monitor a line card; therefore, there is at least a line card existed in the invention of Martin.

As for Claims 9, 23 and 38, *Martin* explicitly discloses a processor (see Fig. 6) as that of the Applicant because a processor can be operated in multiple functions such as control a circuit, setup a protocol or rule for processing communications data, etc,...

Claims 13, 27, 42 and 53: the Applicant argues that *Martin* (a) does not relate to an intelligent routing software system, but only to the J1 byte in the SONET standard, and (b) describe the pass-through nature of *Martin*, rather than an automatic routing system. Examiner strongly disagrees with the Applicant on this argument because *Martin* explicitly disclosed such an intelligent software system in combination with the wavelength routing protocol determined end-to-end routing automatically (see col.5 lines 25-67; and col.7 lines 39-44). In which, a user programmable byte (intelligent software) that respectively transmits a 64-byte fixed length string, so that a receiving terminal in a path can verify its continued connection to the intended transmitter wavelength division multiplexing λ_1 - λ_8 (wavelength protocol), and the line AIS and line RDI indications also pass through automatically.

<u>Hosler</u>: As Claim 24, Examiner cited the section of *Hosler* for the claim 24 in a purpose of an Internet Protocol addresses, and make a combination of *Hosler* with *Oliva* for exchanging packets between two peer entities via a computer network in the motivation of providing a higher-level routing protocol (see Hosler in paragraph [0036]).

For the reasons set forth above, the pending claims 3, 8-10, 12-14, 17, 22-24, 26-28, 32, 37-39, 41-43, 46, 50 and 52-54 are unpatentable and being still rejected as the same old ground of the rejection.

7. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Examiner Information

8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to **Anthony T Ton** whose telephone number is **571-272-3076**. The examiner can normally be reached on M-F: 8:30 am - 5:00 pm.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, **Ken Vanderpuye** can be reached on **571-272-3078**. The fax phone number for the

organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private

PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Respectfully submitted,

by: Holy
Anthony T. Ton
Patent Examiner

January 4, 2005

PHIRIN SAM

PRIMARY EXAMINER